

QPT-20 SERIESPAN & TILT POSITIONER



The QPT-20 Series of pan & tilt positioners is designed for a wide variety of sensor position applications. The QPT-20 Series is rugged and durable enough for virtually any environment, including port surveillance and mobile vehicle vision systems. Stepper motor models can handle up to 20 lb-ft. of torque for heavier payloads. The brush motor QPT-20 models can handle payloads up to 8 lb-ft. Both provide

tabletop load mounting for multiple sensor array applications. Digital Integrated Control (IC) units communicate via network interface or through a dedicated controller. If preferred, an analog unit is available as an effective solution where simple direction control is required without a PC.

AVAILABLE FEATURES

- Payloads up to 20 lb-ft. (27.1Nm) on stepper motor models, 8 lb-ft. (10.8Nm) on brush motor models
- Analog driven or digital integrated controller (IC) models
- Fixed, inverted or mobile installations
- Mil-Spec connectors
- Tough aluminum housing and hardened steel gearing for durability in harsh environments
- Marine configuration that meets IP-66 standards
- Shock & vibration mil-spec tested

SENSOR INTEGRATION

- Multi-Spectrum cameras (Visible / NIR / SWIR)
- Thermal imagers (LWIR)
- IR and visible illuminators
- Laser range finders
- Communication antennas









QPT-20 SERIES

PERFORMANCE							
Features	Model 7-25HSB	Model 7-2500B	Model 7-23HSB	Model 7-22HSB	Model 7-07051		
Payload capacity	30 lbs. 20 lbs.						
Payload torque	20 lb-ft. (27.1 Nm)			8 lb-ft. (10.8 Nm)			
Pan range of motion	Continuous			43	435°		
Pan speed range @ rated voltage	0.005°-25°/s	0.005°-25°/s	1.5°-33°/s		0.7°-11°/s		
Tilt range of motion	180° (± 90°)						
Tilt speed range @ rated voltage	0.005°-8°/s 0.005°-4°/s 1°-13°/			3°/s	1°-6°/s		
Repeatability	0.05° 0.2			25°	N/A		
Positioning resolution	0.1°				N/A		
Position feedback	Optical Encoder Optical Encoder (Pan), Pot (Tilt)		Potentio	ometers			
Hard limits (Mechanically adj.)	Tilt only			Pan & Tilt			
Soft limits (Software adj.)	Pan & Tilt		Tilt Only	Pan & Tilt	N/A		
Duty cycle	These positioners are designed for periodic movement. For applications requiring constant motion, please contact our team for solutions tailored to your use case and environment.						

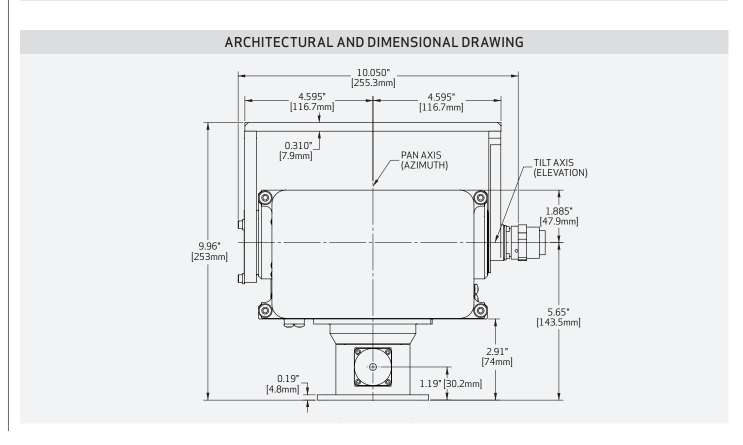
POWER								
Features		Model 7-25HSB	Model 7-2500B	Model 7-23HSB	Model 7-22HSB	Model 7-07051		
Operatin	g voltage	24 VDC (± 4 VDC) 12 VDC (± 2 VDC) 24 VDC (± 2 VDC)		0-12 VDC				
	ldle	15 watt	s (0.6A)	7.2 watts (0.3A)		0 watts (0A)		
Power consumption (Approx) *Continuous *Simultaneous pan & tilt move, fully loaded, without payload power *Peak	40 watts (1.6A)		24 watts (1A)		12 watts (1A) - dependent on payload and controller used.			
	48 watts (2.0A)		55 watts (2.3A)					
	Heaters	15 watts (0.6A)		6A) 24 watts (1A)		100 watts (4.2A)		
Regulated pov	ver to payload	1.5A @ 12 VDC		1.25A @ 12 VDC		Not an applicable		
Pass through p	ower to payload	2 conductors 5A ea. max.					specification for this product	

COMMUNICATION								
Features	Model 7-25HSB	Model 7-2500B	Model 7-23HSB	Model 7-22HSB	Model 7-07051			
Communication method to positioner	F	Not an applicable specification for this product						
Protocol	Quickset PTCS-20							
Communication to payload								
Other pass through from base connector: (TP = twisted pair)								
Video connection								

PHYSICAL PROPERTIES								
Features	Model 7-25HSB	Model 7-2500B	Model 7-23HSB	Model 7-22HSB	Model 7-07051			
Weight (w/o payload)	15 lbs. (6.8KG)		14.3 lbs. (6.5KG)		11 lbs. (5KG)			
Dimensions	10.25" W x 10.00" H x 6.40" D		11.8" W x 9.93" H x 5.75" D		9.37"W x 9.3"H x 5.12D"			
Drive system	Stepper motors, hardened steel worm gear drive PM brush motors, hardened steel		worm gear drive					

CONSTRUCTION							
Features	Model 7-25HSB	Model 7-2500B	Model 7-23HSB	Model 7-22HSB	Model 7-07051		
Material	Aluminum 356-T6 housing, stainless steel hardware, permanently sealed radial ball bearings		Aluminum 6061-T6 extrusion, stainless steel hardware, permanently sealed radial ball bearings.				
Exterior finish	Powder coat paint (STD.), customer specified color						

ENVIRONMENTAL							
Features	Model 7-25HSB	Model 7-2500B	Model 7-23HSB	Model 7-22HSB	Model 7-07051		
Operational temperature	-15°C to 55°C (5°F to 131°F) without heater						
	-30°C to 55°C (-22°F to 131°F) with heater						
Environmental classification	IP66				Not Rated		





+1.847.498.0700 | www.quickset.com | sales@quickset.com









 $Equipment\ described\ herein\ falls\ under\ the\ jurisdiction\ of\ the\ EAR\ and\ may\ require\ US\ Government\ Authorization\ for\ export\ purposes.\ Diversion\ contrary\ to\ US\ law\ is\ prohibited.$